



BROACHING TOOL WITH ADJUSTABLE CUTTING BLADES

Patent Number: US5120166

Publication date: 1992-06-09

Inventor(s): WOERNER JOHANN (DE)

Applicant(s): WIDIA HEINLEIN GMBH (DE)

Requested Patent: DE3922963

Application Number: US19900551438 19900710

Priority Number(s): DE19893922963 19890712

IPC Classification: B23P15/42

EC Classification: B23D37/00B, B23D43/06

Equivalents: EP0407907, B1, ES2056307T, JP3084049B2, JP3117510

Abstract

A broaching tool has at least one adjustable cutting blade or plate. A two-fold adjustment is possible by mounting each cutting blade on an upper section of an insert mounted in a recess of a support or support ring sector. The upper insert section is secured to a lower insert section. The lower insert section is radially adjustable. The upper insert section is axially adjustable. Each adjustment can be made independently of the other adjustment.

Data supplied from the **esp@cenet** database - I2